

ABSTRACT OF THE DISCLOSURE

An information management system is capable of providing a user with an execution record in a way that restrains an increase in processing time and a decrease 5 in throughput of the information processing system due to a wait for outputting the execution record even when there is large quantity of execution records. This information management system for managing the execution record of information processing includes a first storage 10 unit, a second storage unit storing the execution record at a lower speed than by the first storage unit, an acquisition unit storing the execution record in the first and second storage units, an output unit referring to the execution record on the first or second storage unit and 15 outputting the execution record to a predetermined output destination, and a switching unit switching over the reference source of the execution record for the output unit between the first and second storage units.